10

25

CLAIMS

1. A method for a user computer to selectively activate a feature of a software package executing on the user computer comprising:
receiving a feature activation license from a remote server; and

activating an inactive feature originally present in the software package.

- 2. The method as recited in claim 1 further comprising sending a request for activation of the inactive feature from a user computer to the remote server before the feature activation license is received by the remote server.
- 3. The method as recited in claim 2 wherein the inactive feature is not present in the software package and the inactive feature is bundled with the feature activation license.
- The method as recited in claim 1 wherein the inactive feature is activated automatically in response to a particular event.
 - 5. The method as recited in claim 4 wherein the particular event is an expiration date.
- 20 6. The method as recited in claim 4 wherein the particular event is activation of another related inactive feature.
 - 7. The method as recited in claim 1 wherein the feature activation license is authenticated before the inactive feature is activated.
 - 8. The method as recited in claim 1 wherein currency is exchanged from a user of the software package to the software vendor in exchange for the feature activation license.

20

- 9. The method as recited in claim 1 wherein the inactive feature is activated for a set period of time.
- 10. The method as recited in claim 1 wherein a plurality of inactive features are activated concurrently.
 - 11. The method as recited in claim 1 wherein the feature activation license is encrypted.
- 12. The method as recited in claim 11 wherein the feature activation license is encrypted via a shared symmetric key.
 - 13. The method as recited in claim 11 wherein the feature activation license is encrypted via an asymmetric private key.
- 15 14. The method as recited in claim 1 wherein the feature activation license is verified via a plurality of digital certificates.
 - 15. The method as recited in claim 1 further comprising adding a new feature to the software package wherein the new feature is encapsulated with the feature activation license.
 - 16. The method as recited in claim 15 wherein a user of the software package is given an option of obtaining the new feature after requesting the feature activation license.
- 17. The method as recited in claim further 1 comprising adding a patch to the software package wherein the patch is encapsulated with the feature activation license.

10

20

25

- 18. The method as recited in claim 17 wherein a user of the software package is given an option of obtaining the patch after requesting the feature activation license.
- 19. A method for selectively activating a feature of a software package executing on a user computer comprising:

a remote server receives a request from a user computer for activation of an inactive feature that is originally present in the software package;

the remote server processes the request; and

the remote server sends a feature activation license to the user computer for activating the inactive feature.

- The method as recited in claim 19 wherein the inactive feature is not originally present in the software package and is bundled with the feature activation license.
- The method as recited in claim 19 wherein the feature activation license is authenticated before the inactive feature is activated.
 - 22. The method as recited in claim 19 wherein currency is exchanged from the user to the software vendor in exchange for the feature activation license.
 - 23. The method as recited in claim 19 wherein the inactive feature is activated on a single computer.
 - 24. The method as recited in claim 19 wherein the inactive feature is activated for a set period of time.

36321-8024.WO01

5

25. The method as recited in claim 19 wherein a plurality of inactive features are activated concurrently.

1.

- 26. The method as recited in claim 19 wherein the inactive feature is activated for a specific device.
 - The method as recited in claim 19 wherein a feature is activated on a plurality of devices.
- The method as recited in claim 27 wherein the feature is activated for the plurality of devices via a group identifier.
 - 29. The method as recited in claim 19 wherein the feature activation license is encrypted.
- 30. The method as recited in claim 29 wherein the feature activation license is encrypted via a shared symmetric key.
 - 31. The method as recited in claim 29 wherein the feature activation license is encrypted via an asymmetric private key.
- 20 32. The method as recited in claim 19 wherein the feature activation license is verified via a plurality of digital certificates.
 - 33. The method as recited in claim 19 further comprising adding a new feature to the software package wherein the new feature is encapsulated with the feature activation license.

15

- 34. The method as recited in claim 33 wherein the user is given an option of obtaining the new feature after requesting the feature activation license.
- 35. The method as recited in claim further 19 comprising adding a patch to the software package wherein the patch is encapsulated with the feature activation license.
 - 36. The method as recited in claim 35 wherein the user is given an option of obtaining the patch after requesting the feature activation license.
- The method as recited in claim 19 wherein the feature activation license is obtained electronically.
 - 38. The method as recited in claim 37 wherein the feature activation license is obtained through email.
 - 39. The method as recited in claim 37 wherein the feature activation license is obtained through a through an Internet web interface.
- 40. The method as recited in claim 37 wherein the feature activation license is obtained via FTP.
 - The method as recited in claim 37 wherein the feature activation license is obtained via SCP.
- A method for selectively activating a feature of a software package executing on a user computer comprising:

46.

a user requesting activation of an inactive feature originally present in the software package; the user computer transmits a request for a feature activation license to a remote server of a software vendor;

the remote server receives the request;

5 the remote server processes the request;

the remote server sends the feature activation license to the user computer; the user computer receives the feature activation license; and the user computer activates the inactive feature.

- 10 43. The method as recited in claim 42 wherein the feature activation license is authenticated before the inactive feature is activated.
 - The method as recited in claim 42 wherein currency is exchanged from a user of the software package to the software vendor in exchange for the feature activation license.
 - 45. The method as recited in claim 42 wherein the feature activation license is obtained though a human interaction.

A system for selectively activating a feature of a software package comprising:

a device information segment on the system information interface wherein the device information segment shows a product identification and a box identification; a software list segment on the system information interface wherein the software list segment shows a plurality of installed software packages;

36321-8024.WO01

5

10

20

a feature activation list segment on the system information interface wherein the feature activation list shows a status of installed features related to an individual installed software package; and

a software upgrade/installation interface on the system information interface wherein the software upgrade/installation interface is utilized for selectively activating an inactive feature.

- 47. The system as recited in claim 46 wherein the software list segment is further comprised of a name, a version, a description and an install date each of which is related to the individual software package.
- 48. The system as recited in claim 46 wherein the feature activation list segment is further comprised of a description, an activation date, an expiration date and a status each of which is related to an individual installed feature of the individual installed software package:
- 15 49. The system as recited in claim 46 wherein a feature activation license is obtained via the software upgrade/installation interface.
 - 50. The system as recited in claim 49 wherein the feature activation license is obtained though an Internet web interface.
 - 51. The system as recited in claim 49 wherein the feature activation license is obtained via FTP.
- 52. The system as recited in claim 49 wherein the feature activation license is obtained via SCP.

A data structure for use in selectively activating a feature of a software package executing on a user computer comprising:

- a box identification corresponding to the user computer; and
- a box feature identification that has a list of features to be activated.
 - A data structure for use in selectively activating a feature of a software package executing on a group of user computers comprising:
 - a group identification corresponding to the user computer; and
- a group feature identification that has a list of features to be activated.
 - 55. A software package which has inactive features that can only be activated through obtaining a feature activation license.
- 15 56. A method for determining a computer box identifier comprising:

 obtaining a MAC identifier;

 obtaining a system information component relating to the computer box; and

combining the MAC identifier and the system information component into the computer box identifier.